

+ North River: Third Herring Brook,
downstream of Norwell and Hanover wells



+ Third Herring Brook



+ Nashua: Nissitissit in Pepperell



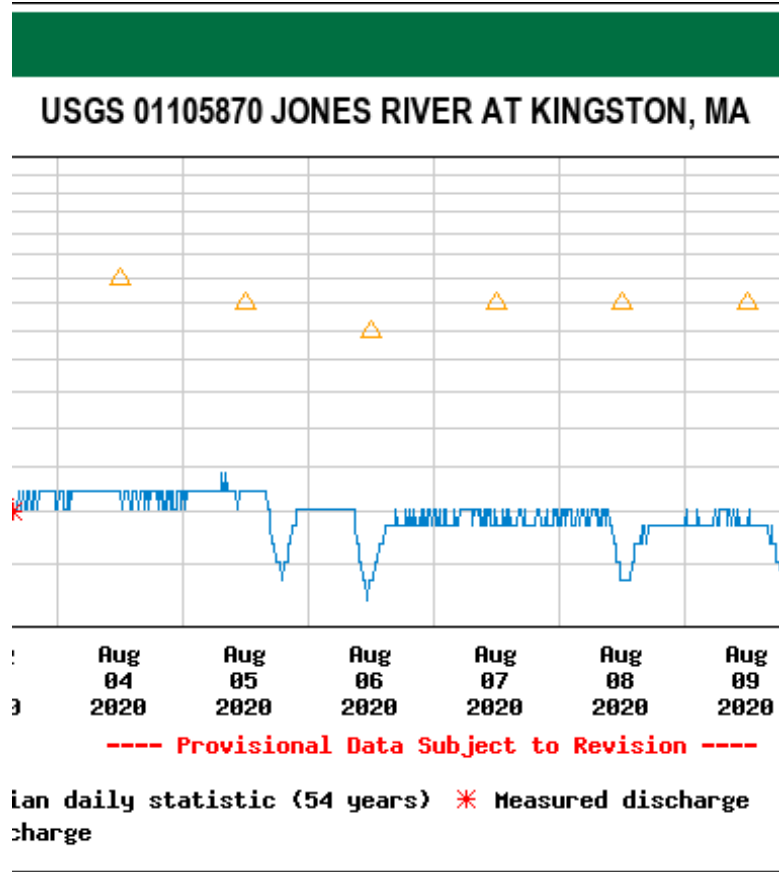
+ Nashua mainstem in Ayer



+ Nashua River – Reedy Meadow Brook, Pepperell



+ Jones River in Kingston; flow is 25% of 54-year median





Charles River – Cyanobacteria in Boston, Cambridge, Newton, Waltham, Weston



While many may already be aware of the cyanobacteria bloom public health advisory for the Lower Basin of the Charles River between the Mass Ave Bridge and Longfellow Bridge, there is now a confirmed second bloom location in the Lakes District (Newton, Waltham, Weston) of the Charles River, observed between Wares Cove and Fox Island.

Our Aquatic Scientist, Lisa Kumpf, and interns will closely track the cyanobacteria blooms by collecting water samples and visual observations. [As the situation progresses, we will make sure to keep you updated with water quality alerts \(sign up here!\)](#). For now, we suggest that the public avoid contact with the water in these areas and rinse off with clean water. Cyanobacteria is extremely toxic to pets as well.



+ Assabet River in Stow





Ipswich River in Ipswich

Flow is 4cfs; ecological threshold is
53 cfs at this site

